

PALM INTRANET

Day: Tuesday Date: 5/10/2005

Time: 13:21:04

Inventor Name Search Result

Your Search was:

Last Name = BASILIER First Name = HENRIK

Application#	Patent#	Status	Date Filed	Title	Inventor Name 13
60342089	Not Issued	159		OPTIMIZED CDMA2000 RAN-	BASILIER, HENRIK
60251247	Not Issued	159	12/04/2000	METHOD TO AVOID UNNECESSARY SENDING OF PAGE MESSAGES IN A HYBRID VOICE AND DATA WIRELESS NETWORK	BASILIER, HENRIK
60187547	Not Issued	159	03/07/2000	HIGH DATA RATE (HDR) ARCHITECTURE	BASILIER, HENRIK
10929236	Not Issued	020	08/30/2004	SYSTEM AND METHOD FOR PACKET DATA SERVICING NODE (PDSN) INITIAL ASSIGNMENT AND RESELECTION	BASILIER, HENRIK
<u>10271603</u>	Not Issued	030	10/15/2002	SYSTEM AND METHOD FOR CONNECTING PERIPHERAL DEVICES TO A SUPPORTING NETWORK THROUGH A MOBILE STATION	BASILIER, HENRIK
10178107	Not Issued	030	06/24/2002	APPLICATIONS BASED RADIO RESOURCE MANAGEMENT IN A WIRELESS COMMUNICATION NETWORK	BASILIER, HENRIK
10171525	Not Issued	030		SIGNALING FRAMEWORK FOR WIRELESS NETWORKS	BASILIER, HENRIK
10157141	Not Issued	041		LOAD BALANCING IN A MOBILE TELECOMMUNICATIONS NETWORK	BASILIER, HENRIK
09975760	Not Issued	030			BASILIER, HENRIK

				COMMUNICATIONS	
09884012	Not Issued	041		SYSTEMS AND METHODS FOR REDUCING MESSAGE OVERHEAD IN A WIRELESS COMMUNICATION NETWORK	BASILIER, HENRIK
09562682	6728536	150	05/02/2000	METHOD AND SYSTEM FOR COMBINED TRANSMISSION OF ACCESS SPECIFIC ACCESS INDEPENDENT AND APPLICATION SPECIFIC INFORMATION OVER PUBLIC IP NETWORKS BETWEEN VISITING AND HOME NETWORKS	BASILIER, HENRIK
09546823	Not Issued	041	04/11/2000	SYSTEM AND METHOD FOR PACKET DATA SERVICING NODE (PDSN)INITIAL ASSIGNMENT AND RESELECTION	BASILIER, HENRIK
09528553	Not Issued	041		CDMA INTERNET PROTOCOL MOBILE TELECOMMUNICATIONS NETWORK ARCHITECTURE AND METHODOLOGY	BASILIER, HENRIK

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	basilier	henrik	Search

To go back use Back button on your browser toolbar.

Back to <u>FALM | ASSIGNMENT | OASIS |</u> Home page